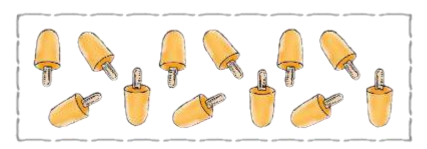
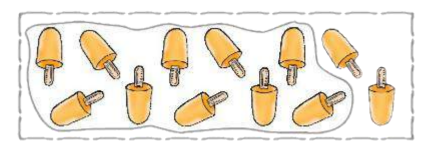
# NCERT Solution for Class 1 Mathematics Chapter 5 Numbers from Ten to Twenty

# Make a group of Ten.

Q1:



### Answer:

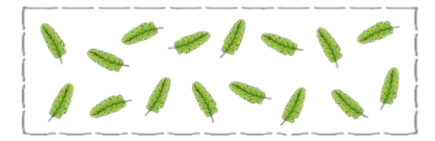


# Q2:

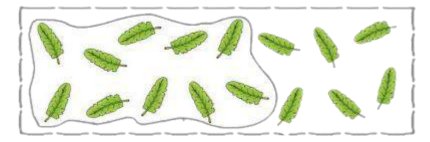




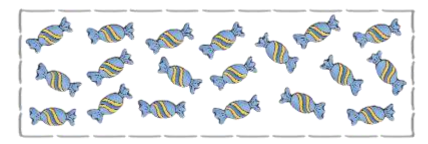
# Q3:



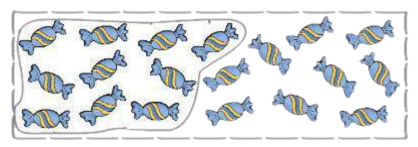
# Answer:



# Q4:



# Answer:

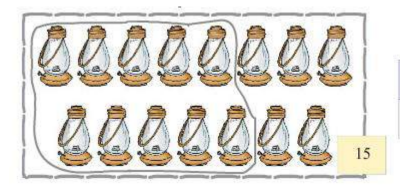


# Make a group of 10 and write numbers.

# Q5:

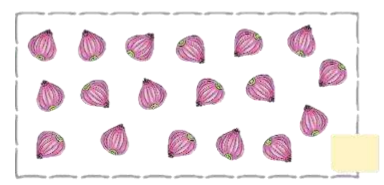


Ten	Ones



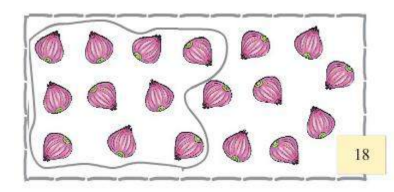
Ten	Ones
1	5

Q6:



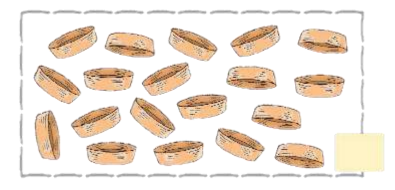
Ten	Ones

### Answer:

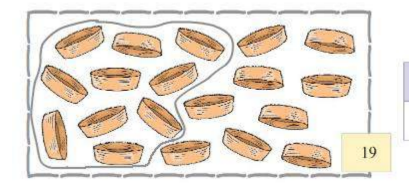


Ten	Ones
1	8

# Q7:



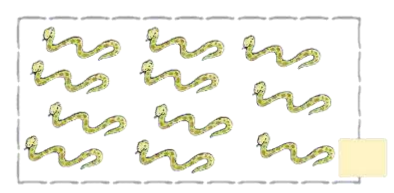
Ten	Ones



Ten	Ones
1	9

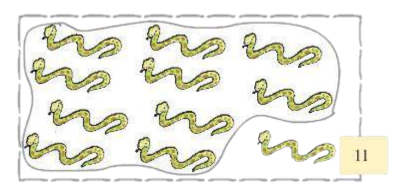
# Make a group of 10.

# Q8:



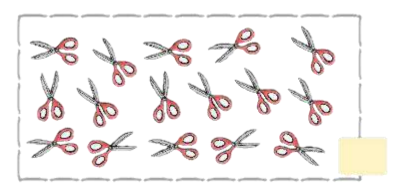
Ten	Ones

# Answer:

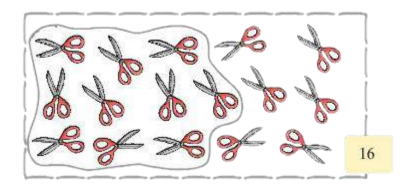


Ten	Ones
1	1

# Q9:



Ten	Ones



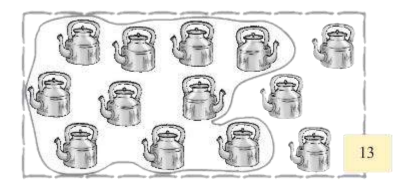
Ten	Ones
1	6

# Q10:



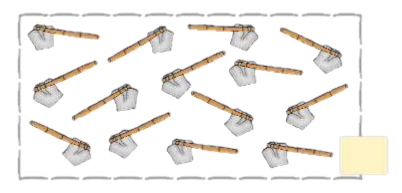
Ten Ones

# Answer:

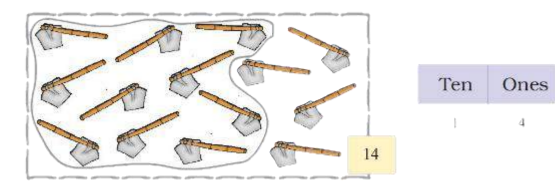


Ten	Ones
1	3

# Q11:

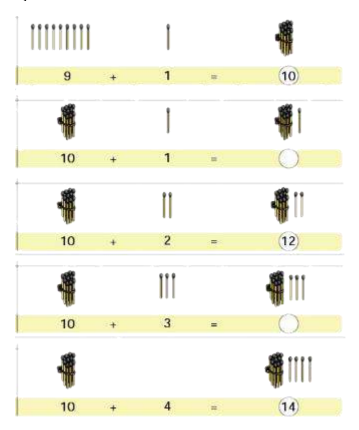


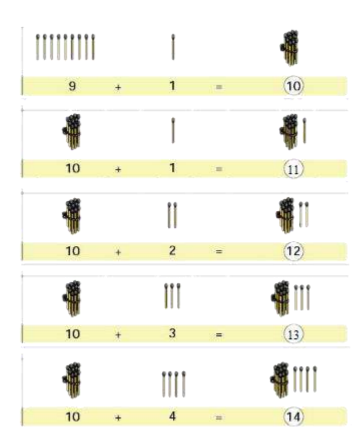
Ten Ones



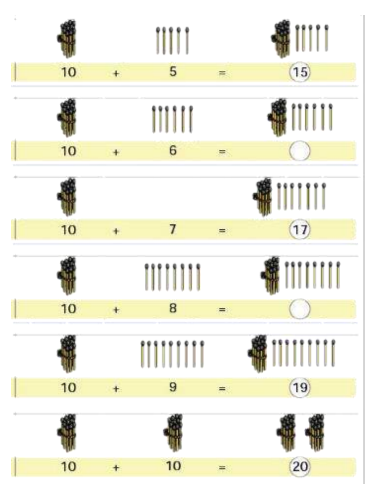
# Counting from 10 to 20

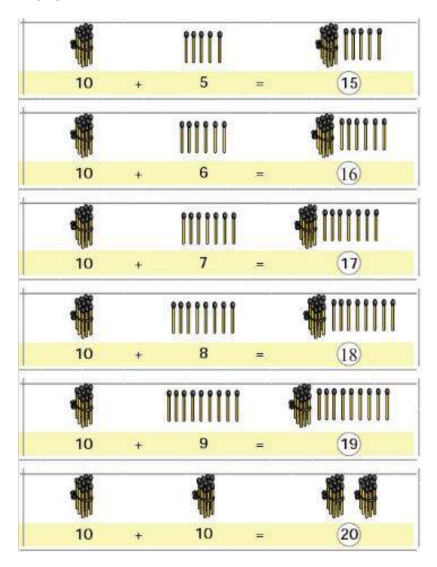
Q12: Fill in the blanks



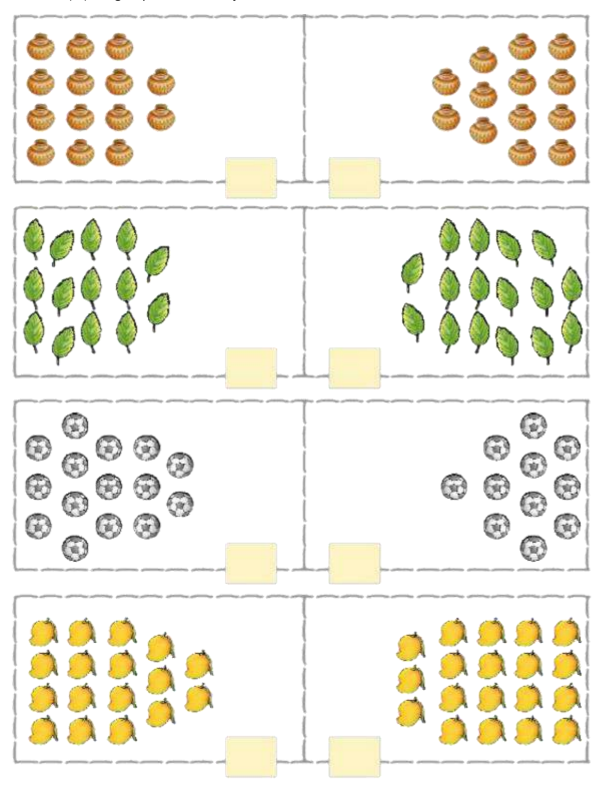


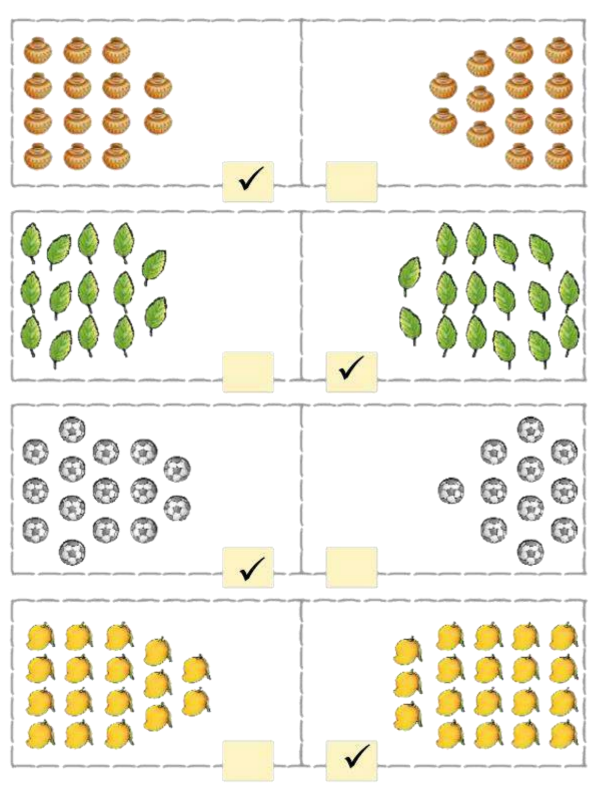
### Q13:





Q14: Tick ( $\checkmark$ ) the group with more objects.





# Write the missing numbers.

### Q15:



### Answer:



### Q16: What comes after 18?



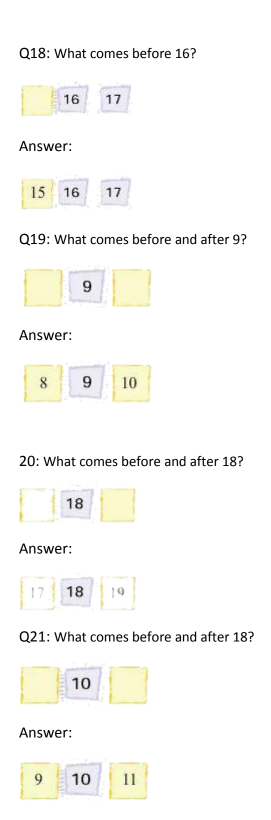
### Answer:



### Q17: What comes after 14?

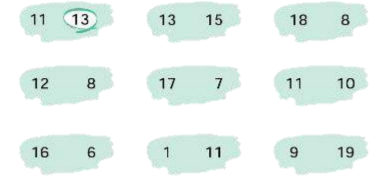


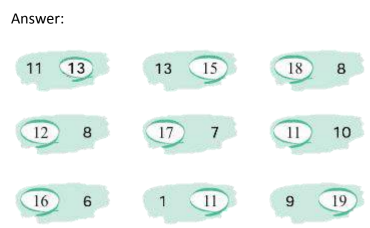




# Circle the bigger number.

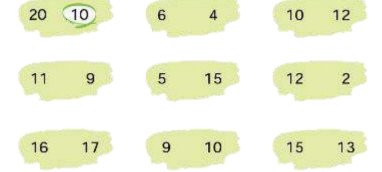
Q22:

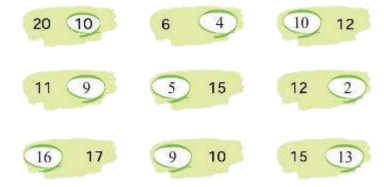




# Circle the smaller number.

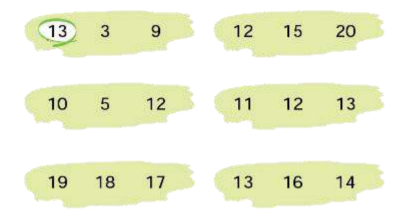
### Q23:



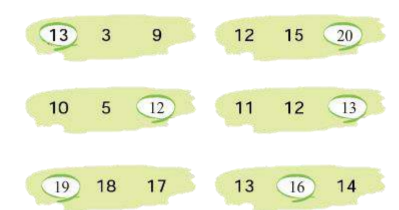


# Circle the biggest number.

Q24:



### Answer:



# Circle the smallest number.

Q25:

### Answer:

# **Addition**

# Q26:



0 + 3 =



5 + 2 =





### Answer:

# Q27:

### Answer:

# Q28:

















# Answer:

Q29:

Answer:

Q30: Rahul has 8 pencils. Sonu has 7 pencils. How many pencils do they have altogether?

Answer:

The number of pencils Rahul has = 8

The number of pencils Sonu has  $= \pm 7$ 

Total number of pencils altogether = 15

Q31: Farida plucked 4 apples. Sita plucked 6 apples. Both put them together. How many apples are there now?

Answer:

Number of apples Farida plucked = 4

Number of apples Site plucked =  $\pm 6$ 

Total number of apples together = 10

# **Subtraction**

Q32:









# Q33:

### Answer:

# Q34:





















$$18 - 8 = \begin{cases} \frac{3}{2} & 10 \\ \frac{1}{2} & 10 \end{cases} = \begin{cases} 14 - 3 = \begin{cases} \frac{3}{2} & 11 \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \end{cases} \end{cases}$$

Q35:

Q36: Sohan's mother brought 9 bananas from the market. She gave 4 bananas to Sohan. How many bananas was she left with?

#### Answer:

Number of bananas bought by Sohan's mother = 9

Number of bananas given to Sohan = -4

Number of bananas left with Sohan's mother = 5

Q37: Rahim had 8 flowers. He put three flowers in a vase. How many flowers was he left with?

#### Answer:

Number of flowers Rahim had = 8

Number of flowers put in the vase = -3

Number of flowers left with Rahim = 5

### **Addition Practice:**

#### Q38:

# **Subtraction Practice:**

### Q39: